Connecting via Winsock to STN

Welcome to STN International! Enter x:x

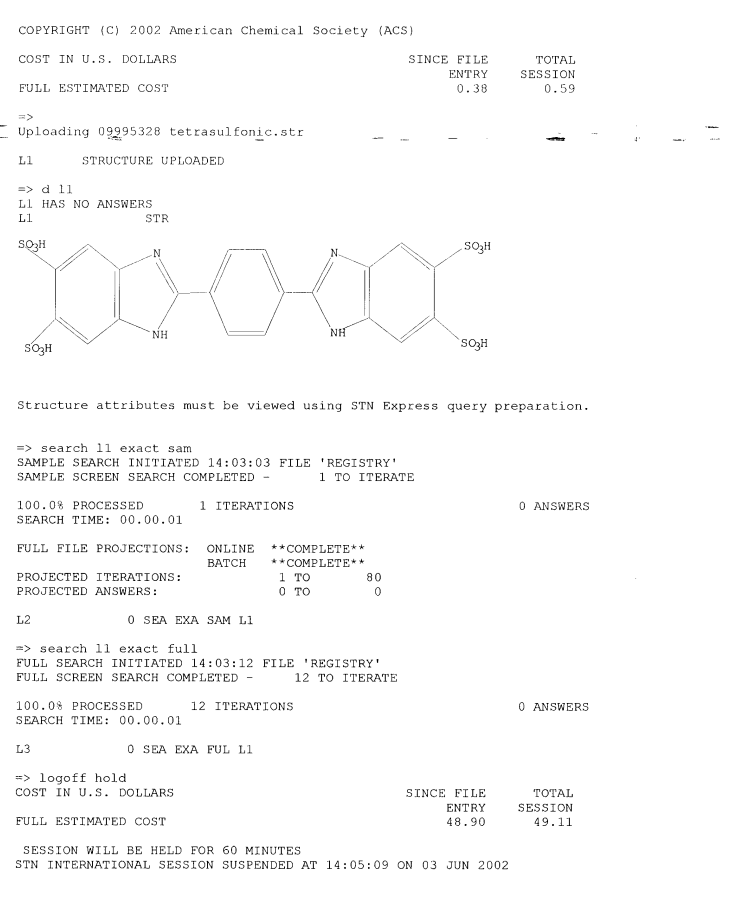
LOGINID:ssspta1623paz_ PASSWORD: TERMINAL (ENTER 1, 2, 3, OR ?):2 * * * * * * * * * * Welcome to STN International * * * NEWS Web Page URLs for STN Seminar Schedule - N. America 1 NEWS 2 Jan 25 BLAST(R) searching in REGISTRY available in STN on the Web NEWS 3 Jan 29 FSTA has been reloaded and moves to weekly updates NEWS 4 Feb 01 DKILIT now produced by FIZ Karlsruhe and has a new update frequency NEWS 5 Feb 19 Access via Tymnet and SprintNet Eliminated Effective 3/31/02 6 Mar 08 NEWS Gene Names now available in BIOSIS NEWS 7 Mar 22 TOXLIT no longer available NEWS 8 Mar 22 TRCTHERMO no longer available US Provisional Priorities searched with P in CA/CAplus NEWS 9 Mar 28 and USPATFULL NEWS 10 Mar 28 LIPINSKI/CALC added for property searching in REGISTRY NEWS 11 Apr 02 PAPERCHEM no longer available on STN. Use PAPERCHEM2 instead. NEWS 12 Apr 08 "Ask CAS" for self-help around the clock NEWS 13 Apr 09 BEILSTEIN: Reload and Implementation of a New Subject Area NEWS 14 Apr 09 ZDB will be removed from STN NEWS 15 Apr 19 US Patent Applications available in IFICDB, IFIPAT, and IFIUDB NEWS 16 Apr 22 Records from IP.com available in CAPLUS, HCAPLUS, and ZCAPLUS NEWS 17 Apr 22 BIOSIS Gene Names now available in TOXCENTER NEWS 18 Apr 22 Federal Research in Progress (FEDRIP) now available NEWS 19 May 31 PCTFULL to be reloaded. File temporarily unavailable. NEWS 20 Jun 03 New e-mail delivery for search results now available NEWS EXPRESS February 1 CURRENT WINDOWS VERSION IS V6.0d, CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP), AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002 NEWS HOURS STN Operating Hours Plus Help Desk Availability General Internet Information NEWS INTER NEWS LOGIN Welcome Banner and News Items Direct Dial and Telecommunication Network Access to STN NEWS PHONE NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

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* * * * * * * * * STN Columbus * * * * * * * * * * * * * * * * FILE 'HOME' ENTERED AT 13:49:04 ON 03 JUN 2002 => filke req -THIS COMMAND NOT AVAILABLE IN THE CURRENT FILE Some commands only work in certain files. For example, the EXPAND command can only be used to look at the index in a file which has an index. Enter "HELP COMMANDS" at an arrow prompt (=>) for a list of commands which can be used in this file. => file req COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.21 0.21 FILE 'REGISTRY' ENTERED AT 13:49:26 ON 03 JUN 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 American Chemical Society (ACS) STRUCTURE FILE UPDATES: 2 JUN 2002 HIGHEST RN 424787-52-0 DICTIONARY FILE UPDATES: 2 JUN 2002 HIGHEST RN 424787-52-0 TSCA INFORMATION NOW CURRENT THROUGH January 7, 2002 Please note that search-term pricing does apply when conducting SmartSELECT searches. Crossover limits have been increased. See HELP CROSSOVER for details. Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf => loqoff hold COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.38 0.59 SESSION WILL BE HELD FOR 60 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 13:49:33 ON 03 JUN 2002 Connecting via Winsock to STN Welcome to STN International! Enter x:x LOGINID:ssspta1623paz PASSWORD: * * * * * * RECONNECTED TO STN INTERNATIONAL * * * * * SESSION RESUMED IN FILE 'REGISTRY' AT 14:02:18 ON 03 JUN 2002 FILE 'REGISTRY' ENTERED AT 14:02:18 ON 03 JUN 2002

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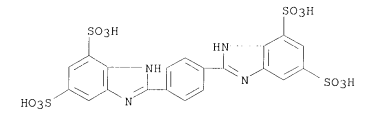


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Connecting via Winsock to STN
Welcome to STN International! Enter x:x
LOGINID:ssspta1623paz
PASSWORD: * * * * * RECONNECTED TO STN INTERNATIONAL * * * * * * SESSION RESUMED IN FILE 'REGISTRY' AT 14:07:15 ON 03 JUN 2002 FILE 'REGISTRY' ENTERED AT 14:07:15 ON 03 JUN 2002 COPYRIGHT (C) 2002 American Chemical Society (ACS)
COST IN U.S. DOLLARS SINCE FILE TOTAL
ENTRYSESSIONFULL ESTIMATED COST48.9049.11
=>
Uploading 09995328 tetrasulfonic.str
L4 STRUCTURE UPLOADED
=> d l4 L4 HAS NO ANSWERS L4 STR
SO ₃ H N SO ₃ H SO ₃ H
Structure attributes must be viewed using STN Express query preparation.
=> search 14 sss sam SAMPLE SEARCH INITIATED 14:08:37 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 2 TO ITERATE
100.0% PROCESSED2 ITERATIONS0 ANSWERSSEARCH TIME:00.00.01
FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE** PROJECTED ITERATIONS: 2 TO 124 PROJECTED ANSWERS: 0 TO 0
L5 0 SEA SSS SAM L4
=> search 14 sss full FULL SEARCH INITIATED 14:08:46 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 44 TO ITERATE
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100.0% PROCESSED 44 ITERATIONS 13 ANSWERS
SEARCH TIME: 00.00.01
L6 13 SEA SSS FUL L4
=> d scan
L6 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS
IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(1,4-phenylene)bis-, disodium
salt (9CI)
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MF C20 H14 N4 O12 S4 . 2 Na
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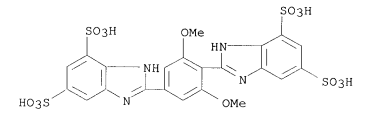


O2 Na

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):13

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IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(2,6-dimethoxy-1,4-
phenylene)bis- (9CI)
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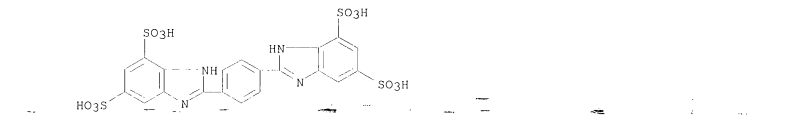
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MF C22 H18 N4 O14 S4
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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

- L6 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(1,4-phenylene

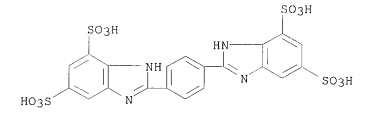
MF C20 H14 N4 O12 S4 . x K



Ох к

Lб 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(1,4-phenylene)bis-, ΙN tetrasodium salt (9CI) C20 H14 N4 O12 S4 . 4 Na MF

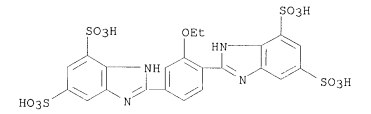






- L613 ANSWERS REGISTRY COPYRIGHT 2002 ACS
- IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(2-ethoxy-1,4-phenylene)bis-(9CI)

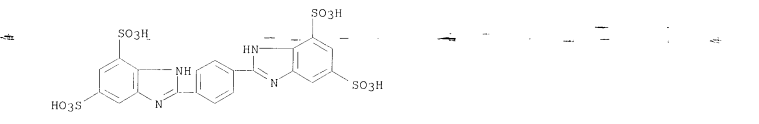
MF C22 H18 N4 O13 S4



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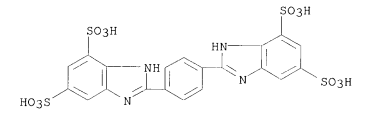
Lб 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS

```
IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(1,4-phenylene)bis-,
tetrapotassium salt (9CI)
MF C20 H14 N4 O12 S4 . 4 K
```



О4 к

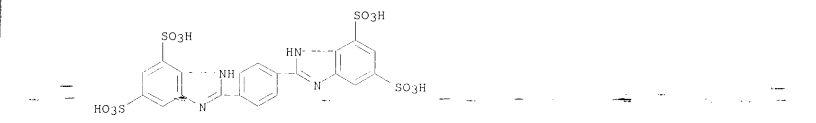
- L6 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS
- IN lH-Benzimidazole-4,6-disulfonic acid, 2,2'-(1,4-phenylene)bis-,
- dipotassium salt (9CI)
- MF C20 H14 N4 O12 S4 . 2 K



02 к

L6 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(1,4-phenylene)bis-, monosodium salt (9CI) MF C20 H14 N4 O12 S4 . Na

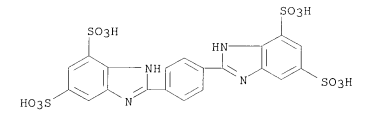
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O Na

L6 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS
IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(1,4-phenylene)bis-, compd.
with 2,2',2''-nitrilotris[ethanol] (1:4) (9CI)
MF C20 H14 N4 O12 S4 . 4 C6 H15 N O3

CM 1

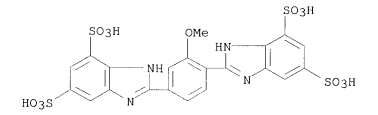


CM 2

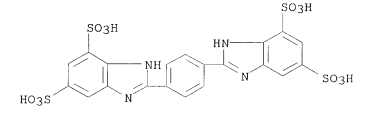
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L6 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS
IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(1,4-phenylene)bis-, compd.
with 2,2',2''-nitrilotris[ethanol] (9CI)
MF C20 H14 N4 O12 S4 . x C6 H15 N O3
```

CM 1

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

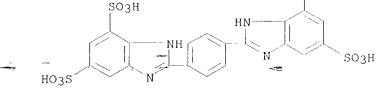


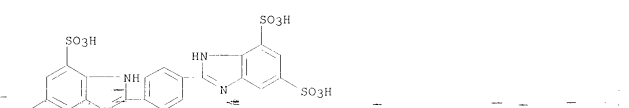
- (9CI) MF C21 H16 N4 O13 S4
- Lб 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(2-methoxy-1,4-phenylene)bis-
- ** PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**



Lб 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(1,4-phenylene)bis- (9CI) C20 H14 N4 O12 S4 MF CI COM

СМ





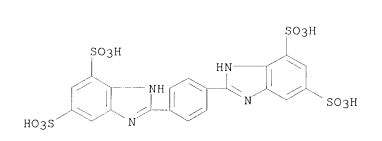




L6 13 ANSWERS REGISTRY COPYRIGHT 2002 ACS

IN 1H-Benzimidazole-4,6-disulfonic acid, 2,2'-(1,4-phenylene)bis-, sodium
 salt (9CI)

MF C20 H14 N4 O12 S4 . x Na



Ox Na

ALL ANSWERS HAVE BEEN SCANNED

=> file caplus COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 191.08 191.29

FILE 'CAPLUS' ENTERED AT 14:10:36 ON 03 JUN 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

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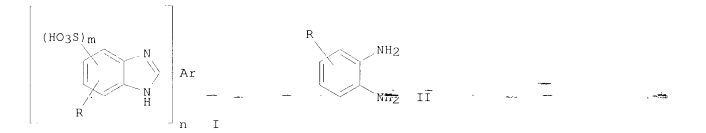
FILE COVERS 1907 - 3 Jun 2002 VOL 136 ISS 23 FILE LAST UPDATED: 31 May 2002 (20020531/ED)

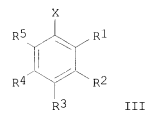
This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> 16 L731 L6 => 16/prep 31 L6 2871239 PREP/RL _2 L6/PREP L8 ____ -**4**. (L6 (L) PREP/RL) => d 18 1-2 ti fbib abs ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS $\Gamma8$ Preparation of 2-arylbenzimidazole sulfonic acids and their application ΤI as UV filters AN 2002:9970 CAPLUS 136:74314 DN ΤI Preparation of 2-arylbenzimidazole sulfonic acids and their application as UV filters ΙN Heywang, Ulrich; Schwarz, Michael; Pfluecker, Frank Merck Patent G.m.b.H., Germany PA SO Eur. Pat. Appl., 20 pp. CODEN: EPXXDW DT Patent LA German FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE _____ _ _ _ _ _____ _____ ΡT EP 1167359 A1 20020102 EP 2001-115113 20010621 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO DE 2000-10030664A 20000623 DE 10030664 A1 20020110 DE 2000-10030664 20000623 JP 2002053559 A2 20020219 JP 2001-186026 20010620 DE 2000-10030664A 20000623 US 2002013474 A1 20020131 US 2001-887265 20010625 DE 2000-10030664A 20000623 OS MARPAT 136:74314 GI

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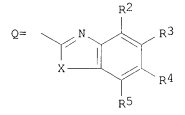


- 2.2.

AB phas	The invention concerns the synthesis of 2-aryllbenzimidazole sulfonic acids (I) by the reaction of o-phenylene diamine derivs. (II) with (III), R groups are defined, in the presence of activated sulfuric acid at 160-190.degree.C; the products are used as UV filters in cosmetic compns. along with other UV filters. Thus 2-phenylbenzimidazole-4,6-disulfonic acid was prepd. by the reacting o-phenylenediamine with benzoic acid in oleum contg. sulfuric acid. A sunscreen spray was prepd. from two ases, phase A contained (wt./wt.%); Eusolex 2292 7.50; Eusolex HMS 7.00; Steareth-2 0.40; Steareth-10 0.80; Pemulen TR-2 0.18; Propylyene glycol isoceteth-3 acetate 5.00; dimethicone 1.00; Oxynex K 0.10. Phase B									
	contained (wt./w	nt.%):	2-phenylbenzim	idazole-4,6-disulf	onic acid 1.00;					
				ol 2.00; preservat	ive (0.05% zoate) 0.50; water					
	to 100.	Denzoa		еспут ч пуйгохуреп	120ate, 0.30, water					
RE.C				S AVAILABLE FOR TH	IIS RECORD					
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rg	ANSWER 2 OF 2 C	APLUS	COPYRIGHT 2002	2 ACS						
ΤI	Preparation of b	enzazo	les as UV abso	rbers						
AN		LUS								
DN	123:340126		>							
TI	Preparation of b				·· · · · ·					
IN	Alfred; Hopp, Ru		Roland; Surbu	rg, Horst; Sommer,	Horst; Krempel,					
PA	Haarmann und Rei		bH. Germany							
SO	Eur. Pat. Appl., CODEN: EPXXDW									
DT	Patent									
LA	German									
FAN.	CNT 1									
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE					
ΡI	EP 669323		19950830	EP 1995-101906	19950213					

F	ΞP	6693	23		B	L	2001	0509										
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										DE	1	994-	44060)24A	199402	24		
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OS N	1AF	RPAT	123:3	34012	26													

GI



R11ZmRn (R = benzazolyl group Q) [I; R1 = H, alkyl, alkoxy, SO3H, etc.; AB R2-R5 = groups cited for R1, NO2; X = O, S, NR6; R6 = H, (hydroxy)alkyl; Ζ = (1+n)-valent unsatd. org. residue; 1 = 0-4; m = 0 or 1; n = 2-6] were prepd. Thus, 2-(H2N)C6H4NH2 was treated with ClSO3H in H2SO4 after which 4-(HO2C)C6H4CO2H was added and the whole heated to give I (R2 = R4 = SO3H, R3 = R5 = H, X = NH, Z = 1,4-C6H4, 1 = 0, m = 1, n = 2). UV absorbance for prepd. I were given. => save temp 17 uvabsorbrs/a ANSWER SET L7 HAS BEEN SAVED AS 'UVABSORBRS/A' => logoff hold COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION 209.38 FULL ESTIMATED COST 18.09 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) TOTAL SINCE FILE

CA SUBSC	RIBER PRICE			ENTR -1.2	Y SESSI 4 -1.		
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SESSION I FILE 'CAI	* * RECONNE RESUMED IN F PLUS' ENTERE	CTED TO STN IN TLE 'CAPLUS' A D AT 14:48:21 MERICAN CHEMIC	AT 14:48:21 ON ON 03 JUN 200	03 JUN 2002 2	2		
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FULL EST	MATED COST			ENTR 18.09			
DISCOUNT	AMOUNTS (FC	R QUALIFYING A	ACCOUNTS)	SINCE FILM ENTRY			
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FILE L1 L2 L3 L4 L5 L6	STRU 0 SEAR 0 SEAR STRU 0 SEAR	ENTERED AT 13 CTURE UPLOADED CH L1 EXACT SA CH L1 EXACT FU CTURE UPLOADED CH L4 SSS SAM CH L4 SSS FULI) M ILL)	JUN 2002			
FILE L7 L8	31 L6 2 L6/P	NTERED AT 14:1 REP TEMP L7 UVABS		N 2002			
=> d 17 2	1-31 ti						
TI Suns	creen compo	CAPLUS COPY sitions contai ning benzoazol	ning a benzot	riazole deri		nd a	
TI Phot	zine deriva	CAPLUS COPY compositions tive and a com		air containi			
		CAPLUS COPY natological hy			f triglyce	cide waxes	

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- L7 ANSWER 24 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Use of triglyceride waxes to reinforce the light protection factor and/or UV-A protection efficacy of cosmetic or dermatological sunscreens
- L7 ANSWER 25 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Use of synthetic beeswax for fortification of UV-A-protective cosmetic or dermatological formulations

- 1 ---

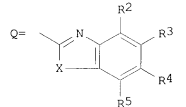
- L7 ANSWER 26 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Use of beeswax for fortification of UV-A-protective cosmetic or dermatological formulations
- L7 ANSWER 27 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Use of C20-40-dialkyl dimerate for strengthening the UV-A protection performance of cosmetic or dermatological formulations
- L7 ANSWER 28 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Utilization of C18-38-alkyl hydroxystearoylhydroxystearates for increasing
 - the light protection factor and/or the UV-A protection of cosmetic or dermatologic light protection agents
- L7 ANSWER 29 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Light-protective preparation containing partial glycerides of succinic acid and water-soluble UV filter substances
- L7 ANSWER 30 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Sunscreen composition comprising basic amino acids and water-soluble UV filters
- L7 ANSWER 31 OF 31 CAPLUS COPYRIGHT 2002 ACS TI Preparation of benzazoles as UV absorbers

=> d 17 31 ti fbib abs

L7	ANSWER 31 OF 31 CAPI	LUS COPYRIGHT 2	002 ACS								
ΤI	Preparation of benza:	zoles as UV abso	rbers								
AN	1995:951216 CAPLUS										
DN	123:340126										
ΤI	Preparation of benzazoles as UV absorbers										
IN	Pelzer, Ralf; Langner, Roland; Surburg, Horst; Sommer, Horst; Krempel,										
	Alfred; Hopp, Rudolf										
PA	Haarmann und Reimer GmbH, Germany										
SO	Eur. Pat. Appl., 41 p	pp.									
	CODEN: EPXXDW										
DT	Patent										
LA	German										
	CNT 1										
		D DATE		DATE							
FAN.	CNT 1 PATENT NO. KINI										
FAN.	CNT 1 PATENT NO. KINI 	19950830									
FAN.	CNT 1 PATENT NO. KINI EP 669323 A1 EP 669323 B1	19950830 20010509	EP 1995-101906								
FAN.	CNT 1 PATENT NO. KINI 	19950830 20010509	EP 1995-101906 IT, LI, NL, SE	19950213							
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FAN.	CNT 1 PATENT NO. KINI EP 669323 A1 EP 669323 B1 R: CH, DE, ES, H	19950830 20010509 FR, GB, GR, IE, 19950831 19950928	EP 1995-101906 IT, LI, NL, SE DE 1994-4406024A DE 1994-4409689A	19950213 19940224 19940322 19940224 19940322							

					DE	1994-4406024A	19940224	
					DE	1994-4409689A	19940322	
	CA	2143040	AA	19950825	CA	1995-2143040	19950221	
					DE	1994-4406024A	19940224	
					DE	1994-4409689A	19940322	
	AU	9512388	A1	19950831	AU	1995-12388	19950221	
	AU	700757	В2	19990114				
				<u>. </u>	DE	1994-4406024A	19940224	
					DE	1994-4409689A	19940322	1
	JP	07252235	A2	19951003	JP	1995-56776	19950222	
					DE	1994-4406024A	19940224	
					DE	1994-4409689A	19940322	
	US	5585091	А	19961217	US	1995-391853	19950222	
					DE	1994-4406024A	19940224	
					DE	1994-4409689A	19940322	
	ΖA	9501521	А	19951208	ZA	1995-1521	19950223	
					DE	1994-4406024A	19940224	
OS	MAF	RPAT 123:340126						
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AB R11ZmRn (R = benzazolyl group Q) [I; R1 = H, alkyl, alkoxy, SO3H, etc.; R2-R5 = groups cited for R1, NO2; X = O, S, NR6; R6 = H, (hydroxy)alkyl; Z = (1+n)-valent unsatd. org. residue; 1 = 0-4; m = 0 or 1; n = 2-6] were prepd. Thus, 2-(H2N)C6H4NH2 was treated with ClSO3H in H2SO4 after which 4-(HO2C)C6H4CO2H was added and the whole heated to give I (R2 = R4 = SO3H, R3 = R5 = H, X = NH, Z = 1,4-C6H4, 1 = 0, m = 1, n = 2). UV absorbance for prepd. I were given. => d 17 11-20 ti L7ANSWER 11 OF 31 CAPLUS COPYRIGHT 2002 ACS ΤI Low-viscosity oil-in-water cosmetic or dermatological compositions L7ANSWER 12 OF 31 CAPLUS COPYRIGHT 2002 ACS ΤI Finely dispersed water-in-oil cosmetic compositions with a low content of emulsifiers ANSWER 13 OF 31 CAPLUS COPYRIGHT 2002 ACS L7 TIPhotoprotective compositions containing a bis-hydroxyphenylbenzotriazole and a compound with benzoazolyl or benzodiazolyl groups L7 ANSWER 14 OF 31 CAPLUS COPYRIGHT 2002 ACS

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- TI Emulsifier-free finely dispersed water-in-oil-type cosmetic formulations
- L7 ANSWER 15 OF 31 CAPLUS COPYRIGHT 2002 ACS TI Cosmetic and dermatological W/O emulsions containing modified phyllosilicates
- L7 ANSWER 16 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Cosmetic or dermatological photoprotectant compositions containing boron, an itride and sulfonated UV filters
- L7 ANSWER 17 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Cosmetic or dermatological UVA photoprotectant compositions containing boron nitride and ethylhexyl 2-cyano-3,3-diphenylacrylate
- L7 ANSWER 18 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Compositions of sulfonated UV filter materials with flavone and/or flavanone derivatives, especially flavonoids, for preparing cosmetics
- L7 ANSWER 19 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Synergistic sunscreen compositions containing benzene camphosulfonic acid,
 - bis-resorcinyl triazine derivatives, and composition with benzoazolyl or benzodiazolyl groups
- L7 ANSWER 20 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Synergistic sunscreen compositions containing a benzotriazole derivative, a bis-resorcinyl triazine derivative, and a compound with benzoazolyl or benzodiazolyl groups
- => d 17 1-10 ti
- L7 ANSWER 1 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Sunscreen composition containing sol-gel microcapsules
- L7 ANSWER 2 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Sunscreens with active ingredient combination for the enhancement of UV A protection
- L7 ANSWER 3 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Synergistic sunscreen compositions for the enhancement of UV-A protection containing a benzimidazole and a benzotriazole derivative
- L7 ANSWER 4 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Emulsifier-free finely dispersed water-in-oil emulsions and application for sunscreens
- L7 ANSWER 5 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Preparation of 2-arylbenzimidazole sulfonic acids and their application
 - UV filters

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- L7 ANSWER 6 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Preparation of 2-phenylbenzimidazole sulfonic acids and their application as UV-B filters

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- L7 ANSWER 7 OF 31 CAPLUS COPYRIGHT 2002 ACS
- TI Use of lecithins to enhance the light protection factor of sunscreen compositions

